

04/652, 296

Printed by EAST

UserID: NHillery

Computer: WS09561

Date: 03/30/2004

Time: 17:01

| | Search Text |
|----|--|
| 1 | ((node tag) near3 count) and tree and array and extensible and xml |
| 2 | xml and array |
| 3 | xml same array |
| 4 | xml with array |
| 5 | ("5884262" "6157705" "6418199" "6445694").PN. |
| 6 | ("5748186" "5970490" "6131067" "6209124" "6308198" "6446256" "6502112").PN. |
| 7 | element with name with array |
| 8 | element with value with array |
| 9 | parent with array |
| 10 | child with array |
| 11 | attribute with array |
| 12 | (element with name with array) and (element with value with array) and (parent with array) and (child with array) and (attribute with array) |
| 13 | (element with name with array) and (element with value with array) and (parent with array) and (attribute with array) |
| 14 | (element with name with array) and (element with value with array) and (attribute with array) |
| 15 | ((element with name with array) and (element with value with array) and (attribute with array)) and xml |
| 16 | ((element with name with array) and (element with value with array) and (attribute with array)) and extensible |
| 17 | start\$ with position with length with array |
| 18 | (start\$ with position with length with array) same (xml extensible) |
| 19 | (start\$ with position with length with array) and (xml extensible) |
| 20 | xml same element same array |
| 21 | xml and (DOM with tree) and (array vector matirx list table) |
| 22 | xml and (DOM with tree) and (array vector matirx) |
| 23 | xml with (tree trie) |
| 24 | xml with array |

| | Search Text |
|----|--|
| 25 | xml with (list table array vector matirx) |
| 26 | (tree trie) with (list table array vector matirx) |
| 27 | (tree trie) with (list table array vector matrix) |
| 28 | xml with (list table array vector matrix) |
| 29 | (xml with (list table array vector matrix)) same ((tree trie) with (list table array vector matrix)) |
| 30 | (xml with (tree trie)) same ((tree trie) with (list table array vector matrix)) |
| 31 | ((xml with (tree trie)) same ((tree trie) with (list table array vector matrix))) ((xml with (list table array vector matrix)) same ((tree trie) with (list table array vector matrix))) |
| 32 | ("6330574").PN. |
| 33 | ((node near3 count) with array) same XML |
| 34 | ((node near3 count) same array) same XML |
| 35 | ((node near3 count) same array) and XML |
| 36 | ((node with count) same array) and XML |
| 37 | ((node with number) same array) and XML |
| 38 | ((node with count) same array) |
| 39 | ((node near3 count) with tree) same array |
| 40 | ((node with count) with tree) same array |
| 41 | ((node with count) same array) and \$2ML |
| 42 | ((node with number) same array) and \$2ML |
| 43 | ((node with number) same (tree and array)) and \$2ML |
| 44 | (US-6684204-\$ or US-6643633-\$ or US-6675351-\$ or US-6330574-\$).did. |
| 45 | 6643633.URPN. |
| 46 | ("6199195" "6209124" "6226675" "6356920").PN. |
| 47 | 6330574.URPN. |

| | Search Text |
|----|---|
| 48 | ("5179378" "5590317" "5663721" "5673322" "5832126" "5854597" "5890172" "5893109" "5946697" "5991713" "5999949" "6055544").PN. |
| 49 | ("5179378" "5590317" "5663721" "5673322" "5832126" "5854597" "5890172" "5893109" "5946697" "5991713" "5999949" "6055544").PN. |
| 50 | (xml near3 database) same (relational near3 database) |
| 51 | (hierarch\$ with represent\$ with SGML) same (navigat\$ tree) |
| 52 | (hierarch\$ with represent\$ with SGML) same (navigat\$ tree) |
| 53 | (xml near3 database) same (relational near3 database) |
| 54 | (DOM near tree) with array |
| 55 | (DOM with tree) same array |
| 56 | 6507856.URPN. |
| 57 | ("5835712" "6108673" "6112242" "6125391" "6208986" "6216121").PN. |
| 58 | (DOM) with array |
| 59 | (DOM) same array |
| 60 | tree with array |
| 61 | (tree with array) and \$2ml |
| 62 | (tree with array) and \$3ml |
| 63 | (tree with array) and \$2xml |
| 64 | (707/100).CCLS. |
| 65 | (707/101).CCLS. |
| 66 | (707/102).CCLS. |
| 67 | (715/515).CCLS. |
| 68 | (715/513).CCLS. |
| 69 | ((707/100).CCLS.) ((707/101).CCLS.) ((707/102).CCLS.)) and (tree with array) |
| 70 | ((707/100).CCLS.) ((707/101).CCLS.) ((707/102).CCLS.)) and (tree with array)) and sgml |
| 71 | (convert\$ translat\$ transform\$ chang\$) with tree with (table list vector array) |

| | Search Text | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|------------|---|------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| 72 | ((convert\$ translat\$ transform\$ chang\$) with tree with (table list vector array)) same (sgml (structured adj document) xml) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 73 | tree with node with child | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 74 | (tree with node with child) with array | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 75 | (tree with node with child) same array | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 76 | ((tree with node with child) same array) not ((tree with node with child) with array) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 77 | 6665725.URPN. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 78 | <table><tr><td>("4736320"</td><td>"4891639"</td><td>"5101402"</td><td>"5247517"</td><td>"5247693"</td></tr><tr><td>"5315580"</td><td>"5339268"</td><td>"5351243"</td><td>"5365514"</td><td>"5375070"</td></tr><tr><td>"5394394"</td><td>"5414650"</td><td>"5414704"</td><td>"5430709"</td><td>"5432776"</td></tr><tr><td>"5493689"</td><td>"5500855"</td><td>"5511215"</td><td>"5568471"</td><td>"5574875"</td></tr><tr><td>"5586266"</td><td>"5606668"</td><td>"5608662"</td><td>"5634009"</td><td>"5651002"</td></tr><tr><td>"5680585"</td><td>"5684954"</td><td>"5703877"</td><td>"5721827"</td><td>"5732213"</td></tr><tr><td>"5740355"</td><td>"5761424"</td><td>"5764638"</td><td>"5781735"</td><td>"5784298"</td></tr><tr><td>"5787253"</td><td>"5805808"</td><td>"5812529"</td><td>"5819028"</td><td>"5825774"</td></tr><tr><td>"5826017"</td><td>"5835726"</td><td>"5838919"</td><td>"5841895"</td><td>"5850386"</td></tr><tr><td>"5850388"</td><td>"5862335"</td><td>"5878420"</td><td>"5893155"</td><td>"5903754"</td></tr><tr><td>"5917821"</td><td>"6014380"</td><td>"6272151"</td><td>"6430409"</td><td>"6516337"</td></tr></table> "6519568").PN. | ("4736320" | "4891639" | "5101402" | "5247517" | "5247693" | "5315580" | "5339268" | "5351243" | "5365514" | "5375070" | "5394394" | "5414650" | "5414704" | "5430709" | "5432776" | "5493689" | "5500855" | "5511215" | "5568471" | "5574875" | "5586266" | "5606668" | "5608662" | "5634009" | "5651002" | "5680585" | "5684954" | "5703877" | "5721827" | "5732213" | "5740355" | "5761424" | "5764638" | "5781735" | "5784298" | "5787253" | "5805808" | "5812529" | "5819028" | "5825774" | "5826017" | "5835726" | "5838919" | "5841895" | "5850386" | "5850388" | "5862335" | "5878420" | "5893155" | "5903754" | "5917821" | "6014380" | "6272151" | "6430409" | "6516337" |
| ("4736320" | "4891639" | "5101402" | "5247517" | "5247693" | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| "5315580" | "5339268" | "5351243" | "5365514" | "5375070" | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| "5394394" | "5414650" | "5414704" | "5430709" | "5432776" | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| "5493689" | "5500855" | "5511215" | "5568471" | "5574875" | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| "5586266" | "5606668" | "5608662" | "5634009" | "5651002" | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| "5680585" | "5684954" | "5703877" | "5721827" | "5732213" | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| "5740355" | "5761424" | "5764638" | "5781735" | "5784298" | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| "5787253" | "5805808" | "5812529" | "5819028" | "5825774" | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| "5826017" | "5835726" | "5838919" | "5841895" | "5850386" | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| "5850388" | "5862335" | "5878420" | "5893155" | "5903754" | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| "5917821" | "6014380" | "6272151" | "6430409" | "6516337" | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 79 | ("6012098").PN. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 80 | (tree with node with child) and (((707/100).CCLS.) ((707/101).CCLS.) ((707/102).CCLS.)) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 81 | ((tree with node with child) and (((707/100).CCLS.) ((707/101).CCLS.) ((707/102).CCLS.))) and array | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 82 | ((tree with node with child) and (((707/100).CCLS.) ((707/101).CCLS.) ((707/102).CCLS.))) and array) and sgml | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 83 | element with name with array | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 84 | ((start\$ begin\$ end\$) with position) length) with name | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 85 | ((element with name with array) same (((start\$ begin\$ end\$) with position) length) with name)) and xml | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 86 | ((element with name with array) same (((start\$ begin\$ end\$) with position) length) with name)) and sgml | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 87 | ((element with name with array) same (((start\$ begin\$ end\$) with position) length) with name)) and ((structur\$ adj document) \$3ml) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 88 | (element with name with array) same (((start\$ begin\$ end\$) with position) length) with name) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 89 | element with value with array | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 90 | ((start\$ begin\$ end\$) with position) length) with value | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 91 | (element with value with array) same (((start\$ begin\$ end\$) with position) length) with value) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

| | Search Text |
|-----|--|
| 92 | ((element with value with array) same (((start\$5 begin\$5 end\$5) with position) length) with value)) and xml |
| 93 | ((element with value with array) same (((start\$5 begin\$5 end\$5) with position) length) with value)) and sgml |
| 94 | ((element with value with array) same (((start\$5 begin\$5 end\$5) with position) length) with value)) and ((structur\$ adj document) \$3ml) |
| 95 | element with array |
| 96 | (position length) same (element with array) |
| 97 | parent with array |
| 98 | child with array |
| 99 | attribute with array |
| 100 | ((element with array) and (parent with array) and (child with array) and (attribute with array)) and xml |
| 101 | ((element with array) and (parent with array) and (child with array) and (attribute with array)) and sgml |
| 102 | ((element with array) and (parent with array) and (child with array) and (attribute with array)) and \$3ml |
| 103 | (element with array) and (parent with array) and (child with array) and (attribute with array) |
| 104 | element with (array list table vector matrix) |
| 105 | parent with (array list table vector matrix) |
| 106 | child with (array list table vector matrix) |
| 107 | attribute with (array list table vector matrix) |
| 108 | (element with (array list table vector matrix)) and (parent with (array list table vector matrix)) and (child with (array list table vector matrix)) and (attribute with (array list table vector matrix)) |
| 109 | (element with (array list table vector matrix)) same (position length) |
| 110 | (parent with (array list table vector matrix)) same (position length) |
| 111 | (child with (array list table vector matrix)) same (position length) |
| 112 | (attribute with (array list table vector matrix)) same (position length) |
| 113 | ((element with (array list table vector matrix)) same (position length)) and ((parent with (array list table vector matrix)) same (position length)) and ((child with (array list table vector matrix)) same (position length)) and ((attribute with (array list table vector matrix)) same (position length)) |

| | Search Text |
|-----|---|
| 114 | ((element with (array list table vector matrix)) and (parent with (array list table vector matrix)) and (child with (array list table vector matrix)) and (attribute with (array list table vector matrix))) and (position and length) |
| 115 | ((document adj object adj model) dom) near3 tree) with (array list table vector matrix) |
| 116 | 6507856.URPN. |
| 117 | ("5835712" "6108673" "6112242" "6125391" "6208986" "6216121").PN. |
| 118 | ((document adj object adj model) dom) near3 tree) same (array list table vector matrix) |
| 119 | ((document adj object adj model) dom) with tree) same (array list table vector matrix) |
| 120 | tree same (array list table vector matrix) |
| 121 | (conver\$ translat\$ chang\$ transform\$) with tree with (array list table vector matrix) |
| 122 | ((document adj object adj model) dom) with tree) same (array list table vector matrix) |
| 123 | ((document adj object adj model) dom) with tree) same (array list table vector matrix) |
| 124 | ((conver\$ translat\$ chang\$ transform\$) with tree with (array list table vector matrix)) same (node with count) |
| 125 | (prepars\$ preprocess\$) with (xml extensible) |
| 126 | ((pre adj pars\$) (pre adj process\$)) with (xml extensible) |
| 127 | ((prepars\$ preprocess\$) with (xml extensible)) ((pre adj pars\$) (pre adj process\$)) with (xml extensible)) and serializ\$ |
| 128 | ((prepars\$ preprocess\$) with (xml extensible)) ((pre adj pars\$) (pre adj process\$)) with (xml extensible)) |
| 129 | 6675354.URPN. |
| 130 | ("5745908" "5835712" "6012098" "6014680" "6098071" "6125391" "6188401" "6192382" "6198480" "6209124" "6226675" "6266681" "6308198" "6330569" "6330574" "6347307" "6370561" "6381743" "6418446" "6456308" "6480865" "6504554" "6507856" "6519617" "2002/0073398" "2003/0028561").PN. |
| 131 | 6430624.URPN. |
| 132 | "6202072".PN. |
| 133 | ("5835785" "5835789" "5906657" "6034963" "6173316" "6205485").PN. |
| 134 | kuwahara.in. |

| | Search Text |
|-----|---|
| 135 | kuwahara.in. |
| 136 | kuwahara.in. and xml |
| 137 | kuwahara.in. and xml.ab. |
| 138 | ("6502101").PN. |
| 139 | 6502101.URPN. |
| 140 | ("4555771" "5295261" "5438511" "6263332" "6424979").PN. |
| 141 | flat near3 (file (data adj structure)) |
| 142 | (flat near3 (file (data adj structure))) same xml |
| 143 | ("6446256").PN. |
| 144 | 6507856.URPN. |
| 145 | ("5835712" "6108673" "6112242" "6125391" "6208986" "6216121").PN. |
| 146 | (indices index) with xml |
| 147 | 6684204.URPN. |
| 148 | ("5920854" "6012098" "6088675" "6263332" "6266682" "6292880" "6360215" "6366934" "6377946" "6385583" "6505191").PN. |
| 149 | (xml same (node index)) and (DOM tree) |
| 150 | (xml same (node index)) same (DOM tree) |
| 151 | (xml with (node index)) same (DOM tree) |
| 152 | (xml with (node index indices)) same (DOM tree) |
| 153 | (xml with (node index indices)) with (DOM tree) |
| 154 | ((xml with (node index indices)) with (DOM tree)) not ((indices index) with xml) |
| 155 | ((xml with (node index indices)) with (DOM tree)) not ((indices index) with xml)) not (International adj business adj machines).as. |
| 156 | ((xml with (node index indices)) same (DOM tree)) not ((indices index) with xml) |
| 157 | ((xml with (node index indices)) same (DOM tree)) not ((indices index) with xml)) not (International adj business adj machines).as. |

| | Search Text |
|-----|---|
| 158 | (((((xml with (node index indices)) same (DOM tree)) not ((indices index) with xml)) not (International adj business adj machines).as.) not (((xml with (node index indices)) with (DOM tree)) not ((indices index) with xml)) not (International adj business adj machines).as.) |
| 159 | (travers\$ visit) with (tree DOM) |
| 160 | (travers\$ visit) with (DOM) |
| 161 | ((travers\$ visit) with (DOM)) not (International adj business adj machines).as. |
| 162 | document adj table adj model |
| 163 | dtm and xml |
| 164 | dtm and xml |
| 165 | document adj table adj model |
| 166 | DOM |
| 167 | DOM adj tree |